L Number	Hits	Search Text	DB	Time stamp
3	1	4968459.pn.	USPAT;	2004/02/21 12:43
			US-PGPUB	
48	1	4761390.pn.	USPAT;	2004/02/21 14:24
			US-PGPUB	
-	41211	sinter\$3 and (arc tube lamp) anneal\$3 and temperature and	USPAT;	2003/05/18 18:05
	22206	ceramic	US-PGPUB	2002/11/27 16:40
-	32206	sinter\$3 and (arc tube lamp) anneal\$3 and temperature and ceramic and (445/\$.ccls. 264/\$.ccls.)	USPAT; US-PGPUB	2002/11/27 16:49
_	9	sinter\$3 and (arc with (tube lamp)) and anneal\$3 and temperature	USPAT;	2002/11/27 16:58
	9	and ceramic and (445/\$.ccls. 264/\$.ccls.)	US-PGPUB	2002/11/27 10.30
_	1	4576919.pn.	USPAT;	2002/11/27 16:53
	_	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	US-PGPUB	
-	67	sinter\$3 and (arc with (tube lamp)) and anneal\$3 and ceramic	USPAT;	2002/11/27 17:11
			US-PGPUB	
-	544	sinter\$3 and (arc with (tube lamp)) and (anneal\$3 heat\$3 fir\$3	USPAT;	2002/11/27 17:12
		calcinat\$3) and ceramic	US-PGPUB	
-	28	((zircon same cordierite) same ceramic) and ((arc with tube)	USPAT;	2002/11/27 17:33
	100	lamp)	US-PGPUB	
-	122	((arc with tube with ceramic with polycrystalline)) and (313/\$.ccls.	USPAT;	2002/11/30 16:42
_	8	445/\$.ccls.)	US-PGPUB	2002/11/20 16:25
-	. 0	((arc with tube with ceramic with polycrystalline) same (zircon\$3)) and (313/\$.ccls. 445/\$.ccls.)	USPAT; US-PGPUB	2002/11/30 16:35
_	114	and (313/3.ccis. 443/3.ccis.) (arc with (tube lamp)) and sinter\$3 and anneal\$3	USPAT;	2002/11/30 16:44
	117	(are with (tube lamp)) and sinter \$5 and anneal\$5	US-PGPUB	2002/11/30 10.44
_	32	(arc with (tube lamp)) and (sinter\$3 same anneal\$3)	USPAT;	2002/11/30 17:02
		(and what (table lamp)) and (emicerys same annealys)	US-PGPUB	2002/11/50 17:02
-	15	("3980438" "4285732" "4900393" "5427051" "5451553"	USPAT	2002/11/30 16:51
		"5487353" "5540182" "5545495" "5549746" "5588992"		
		"5683949" "5690734" "5916363" "6214427" "6299681").PN.		
-	268	alumina same ceramic and (sinter\$3 same anneal\$3)	USPAT;	2002/11/30 17:03
			US-PGPUB	
-	31	alumina same ceramic same (sinter\$3 same anneal\$3)	USPAT;	2002/11/30 17:05
	120	(alumina came coromic) and (coromic came (cintert? came	US-PGPUB	2002/11/20 17:16
-	120	(alumina same ceramic) and (ceramic same (sinter\$3 same anneal\$3))	USPAT; US-PGPUB	2002/11/30 17:16
_	6	(polycrystal\$3 same ceramic) and (ceramic same (sinter\$3 same	USPAT;	2002/11/30 17:17
		anneal\$3))	US-PGPUB	2002/11/30 17:17
-	47	(polycrystall\$3 same ceramic) and (ceramic same (sinter\$3 same	USPAT;	2002/11/30 17:21
		anneal\$3))	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
-	7045	(zircon\$3 same ceramic) and (lamp arc tube)	USPAT;	2002/11/30 17:22
			US-PGPUB	
-	274	(zircon\$3 same ceramic) and lamp and arc	USPAT;	2002/11/30 17:22
	1204	(virgont2 come covernie)	US-PGPUB	2002/44/20 47 27
-	1204	(zircon\$3 same ceramic) and lamp	USPAT;	2002/11/30 17:23
_	107	(zircon\$3 same ceramic) and lamp and (313/\$.ccls 445/\$.ccls.	US-PGPUB USPAT;	2002/11/30 17:25
	107	(211cons) same ceramic) and lamp and (313/\$.ccis 443/\$.ccis. 419/\$.ccis. 264/\$.ccis.)	US-PGPUB	2002/11/30 17:25
_	297	(sinter\$3 same (heat\$3 anneal\$3 cool\$3)) and lamp and	USPAT;	2002/11/30 17:27
		(313/\$.ccls 445/\$.ccls. 419/\$.ccls. 264/\$.ccls.)	US-PGPUB	2302/11/30 17.27
-	5	("2251454" "3026210" "3450924" "3499066"	USPAT	2002/11/30 17:34
		"3564328").PN.		
-	20	3907949.URPN.	USPAT	2002/11/30 17:35
-	1022	polycrystalline with (lamp arc tube)	USPAT;	2002/12/11 16:02
	4400		US-PGPUB	
-	1102	polycrystal\$4 with (lamp arc tube)	USPAT;	2002/12/11 16:02
	264	(not concern let a with clares are taken) assessment	US-PGPUB	2002/42/44 46 02
-	361	(polycrystal\$4 with (lamp arc tube)) same ceramic	USPAT;	2002/12/11 16:02
_	304	(polycrystal\$4 with (lamp arc tube)) and 313/\$.ccls.	US-PGPUB USPAT;	2002/12/11 16:16
	JU 1	(porycrystarget with framp are tuber) and 313/\$.CCIS.	US-PGPUB	2002/12/11 10:10
_	954	polycrystal\$4 with (cordierite zircon\$3)	USPAT;	2002/12/11 16:17
	,,,	P-1/-1/-14 1 11101 (0010101100 E11001140)	US-PGPUB	,, 10.1/

-	71	(polycrystal\$4 with (lamp arc tube)) and 313/\$.ccls. not alumina	USPAT; US-PGPUB	2002/12/11 16:17
-	428	(polycrystal\$4 with (cordierite zircon\$3)) same ceramic	USPAT; US-PGPUB	2002/12/11 16:19
-	9	(polycrystal\$4 with (cordierite zircon\$3)) same ceramic same lamp	USPAT; US-PGPUB	2002/12/11 16:27
-	36	(lamp arc tube) same sinter\$3 same anneal\$3 same ceramic	USPAT; US-PGPUB	2002/12/11 16:57
-	448	(lamp arc tube) same sinter\$3 same (fir\$3 anneal\$3) same ceramic	USPAT; US-PGPUB	2002/12/11 16:36
-	1856	(lamp arc tube) same sinter\$3 same (fir\$3 anneal\$3)	USPAT; US-PGPUB	2002/12/11 16:36
-	85	(lamp (arc with tube)) same sinter\$3 same (fir\$3 anneal\$3) same ceramic	USPAT; US-PGPUB	2002/12/11 16:51
-	2	3792142.pn. 3026210.pn.	USPAT; US-PGPUB	2002/12/11 16:51
-	4	(lamp arc tube) same sinter\$3 same anneal\$3 same ceramic	EPO; JPO; DERWENT	2002/12/11 16:58
-	14	(lamp arc tube) and sinter\$3 and anneal\$3 and ceramic	EPO; JPO; DERWENT	2002/12/11 16:58
-	118	(lamp arc tube) and sinter\$3 and anneal\$3	EPO; JPO; DERWENT	2002/12/11 17:15
-	1	(sinter\$3 same (anneal\$3 with vacuum)) same (ceramic with (body hollow tube shape structure))	EPO; JPO; DERWENT	2002/12/11 17:17
-	6	(sinter\$3 same (anneal\$3 with vacuum)) same (ceramic with (body hollow tube shape structure))	USPAT; US-PGPUB	2002/12/11 17:20
	688	(sinter\$3 same ((fir\$3 anneal\$3 heat\$3 cool\$3) with vacuum)) and (ceramic with (body hollow tube shape structure))	USPAT; US-PGPUB	2002/12/11 17:23
-	26	(sinter\$3 same (anneal\$3 with vacuum)) and (ceramic with (body hollow tube shape structure))	USPAT; US-PGPUB	2002/12/11 18:09
-	3	("Al.sub.2 O.sub.3" same MgO same "SiO.sub.2") same lamp same (arc with tube)	USPAT; US-PGPUB	2002/12/11 18:11
-	74	("Al.sub.2 O.sub.3" same MgO same "SiO.sub.2") same lamp	USPAT; US-PGPUB	2002/12/11 18:17
	77	lamp and cordierite and mullite	USPAT; US-PGPUB	2002/12/11 18:23
_	1	(arc near2 tube) and cordierite and mullite	USPAT; US-PGPUB	2002/12/11 18:23
	5204	(discharge near2 tube) and cordierite and mullite	USPAT; US-PGPUB	2002/12/11 18:32
-		(((arc discharge) near2 tube) lamp) and sinter\$3	USPAT; US-PGPUB	2002/12/11 18:33
	1213	(((arc discharge) near2 tube) lamp) and sinter\$3 and (anneal\$3 fir\$3 heat\$3) and (313/\$.ccls. 445/\$.ccls. 264/\$.ccls. 501/\$.ccls.)	USPAT; US-PGPUB	2002/12/11 18:39
-	651	(((arc discharge) near2 tube) lamp) and sinter\$3 and (anneal\$3 fir\$3 heat\$3) and (313/\$.ccls. 445/\$.ccls. 264/\$.ccls. 501/\$.ccls.) and vacuum	USPAT; US-PGPUB	2002/12/11 18:44
-	628	(((arc discharge) near2 tube) lamp) and sinter\$3 and (anneal\$3 firing fired heat\$3) and (313/\$.ccls. 445/\$.ccls. 264/\$.ccls. 501/\$.ccls.) and vacuum	USPAT; US-PGPUB	2002/12/11 18:57
-	384	(((arc discharge) near2 tube) lamp) and sinter\$3 and ((anneal\$3 firing fired heat\$3) same vacuum) and (313/\$.ccls. 445/\$.ccls. 264/\$.ccls. 501/\$.ccls.)	USPAT; US-PGPUB	2002/12/11 18:58
-	36	sinter\$3 and anneal\$3 and (lamp bulb (arc near2 (discharge tube))) and 419/\$.ccls.	USPAT; US-PGPUB	2003/03/15 18:32
-	52	sinter\$3 and anneal\$3 and (lamp bulb (arc near2 (discharge tube))) and 501/\$.ccls.	USPAT; US-PGPUB	2003/03/15 15:34
-	40	sinter\$3 and anneal\$3 and (lamp bulb (arc near2 (discharge tube))) and 65/\$.ccls.	USPAT; US-PGPUB	2003/03/15 15:44
-	125	sinter\$3 and ((cool\$3 with heat\$3) anneal\$3) and (lamp bulb ((discharge arc) near2 (discharge tube))) and 501/\$.ccls.	USPAT; US-PGPUB	2003/03/15 15:46

•	73	(sinter\$3 and ((cool\$3 with heat\$3) anneal\$3) and (lamp bulb ((discharge arc) near2 (discharge tube))) and 501/\$.ccls.) not	USPAT; US-PGPUB	2003/03/15 15:47
		((discharge arc) hear2 (discharge tube))) and 501/\$.ccis.) not (sinter\$3 and anneal\$3 and (lamp bulb (arc near2 (discharge tube))) and 501/\$.ccis.)	U3-7G7UB	
-	12	(sinter\$3 same anneal\$3) and (501/\$.ccls. 419/\$.ccls.) and (ceramic same polycrystal\$4) and transparen\$2	USPAT; US-PGPUB	2003/03/15 16:31
-	16	sinter\$3 and anneal\$3 and (501/\$.ccls. 419/\$.ccls.) and (ceramic same polycrystal\$4) and transparen\$2	USPAT; US-PGPUB	2003/03/15 17:34
-	12	("3026177" "4150317" "4166831" "4211758" "4418024" "4418025" "4427785" "4518546" "4543346" "4761390" "4762655" "4797238").PN.	USPAT	2003/03/15 16:41
-	326	sinter\$3 and anneal\$3 and (501/\$.ccls. 419/\$.ccls.) and (ceramic polycrystal\$4) and vacuum	USPAT; US-PGPUB	2003/03/15 17:35
•	79	sinter\$3 and (vacuum same anneal\$3) and (501/\$.ccls. 419/\$.ccls.) and (ceramic polycrystal\$4)	USPAT; US-PGPUB	2003/03/15 17:46
•	2	("3000745" "3753911").PN.	USPAT	2003/03/15 17:43
•	42	sinter\$3 and (vacuum same anneal\$3) and (501/\$.ccls.	USOCR	2003/03/15 17:47
	·-	419/\$.ccls.) and (ceramic polycrystal\$4)	OSCIN	2003/03/13 17:17
_	8	3753911.URPN.	USPAT	2003/03/15 18:04
-	6	sinter\$3 and (vacuum same anneal\$3) and (lamp bulb ((discharge arc) near2 (discharge tube)))	EPO; JPO; DERWENT	2003/03/15 18:12
-	23	sinter\$3 and (vacuum same anneal\$3) and (ceramic polycrystal\$4)	EPO; JPO; DERWENT	2003/03/15 18:17
	3	sinter\$3 and (vacuum same anneal\$3) and (transparen\$2 translucent)	EPO; JPO; DERWENT	2003/03/18 19:07
	12	sinter\$3 and (vacuum same ((heat\$ same cool\$3) anneal\$3)) and (transparen\$2 translucent) and (419/\$.ccls. 501/\$.clss.)	USPAT; US-PGPUB	2003/03/15 18:23
	919	sinter\$3 and (vacuum same ((heat\$3 same cool\$3) anneal\$3)) and (transparen\$2 translucent)	USPAT; US-PGPUB	2003/03/15 18:23
	16	sinter\$3 and (vacuum same ((heat\$3 same cool\$3) anneal\$3)) and (transparen\$2 translucent) and (419/\$.ccls. 501/\$.clss.)	USPAT; US-PGPUB	2003/03/15 18:24
•	22	sinter\$3 and anneal\$3 and (lamp bulb (arc near2 (discharge tube)))	EPO; JPO; DERWENT	2003/03/20 16:33
	1	4629593.pn.	USPAT; US-PGPUB	2003/03/15 18:30
•	35	and (ceramic polycrystal\$4)	USPAT; US-PGPUB	2003/03/15 18:44
	34	sinter\$3 and (vacuum with anneal\$3) and (264/\$.ccls. 252/\$.ccls.) and (ceramic polycrystal\$4)	USPAT; US-PGPUB	2003/03/15 18:45
•	3	sinter\$3 and anneal\$3 and (alumina (aluminum near2 oxide) "Al.sub.2 O.sub.3") and (313/\$.ccls. 419/\$.ccls. 501/\$.ccls. 445/\$.ccls.)	EPO; JPO; DERWENT	2003/03/18 19:10
-	3063	sinter\$3 and anneal\$3 and (alumina (aluminum near2 oxide) "Al.sub.2 O.sub.3")	USPAT; US-PGPUB	2003/03/18 19:10
-	761	sinter\$3 and anneal\$3 and (alumina (aluminum near2 oxide) "Al.sub.2 O.sub.3") and (313/\$.ccls. 419/\$.ccls. 501/\$.ccls. 445/\$.ccls.)	USPAT; US-PGPUB	2003/03/18 19:15
-	85	sinter\$3 and anneal\$3 and (alumina (aluminum near2 oxide) "Al.sub.2 O.sub.3")	EPO; JPO; DERWENT	2003/03/18 19:10
-	75	(sinter\$3 same anneal\$3 same (alumina (aluminum near2 oxide) "Al.sub.2 O.sub.3")) and (313/\$.ccls. 419/\$.ccls. 501/\$.ccls. 445/\$.ccls.)	USPAT; US-PGPUB	2003/03/18 19:16
-	67	sinter\$3 and (anneal\$3 same (atmosphere atm)) and ceramic	EPO; JPO; DERWENT	2003/03/20 16:37
	907	sinter\$3 and (anneal\$3 same (atmosphere atm)) and ceramic	USPAT; US-PGPUB	2003/03/20 16:37
-	299	sinter\$3 and (anneal\$3 same (atmosphere atm)) and ceramic and (501/\$.ccls. 174/\$.ccls. 419/\$.ccls. 264/\$.ccls.)	USPAT; US-PGPUB	2003/03/20 17:13
	233	sinter\$3 and (anneal\$3 same (atmosphere atm)) and ceramic and (501/\$.ccls. 174/\$.ccls. 419/\$.ccls.)	USPAT; US-PGPUB	2003/03/20 17:13
-	202	sinter\$3 and (anneal\$3 same (atmosphere atm)) and ceramic and (501/\$.ccls. 419/\$.ccls.)	USPAT; US-PGPUB	2003/03/20 17:14
-	501	419/29.ccls.	USPAT; US-PGPUB	2003/05/14 09:54

-	80	419/29.ccls. and ceramic	USPAT; US-PGPUB	2003/05/14 09:53
-	1600	419/\$.ccls. and (lamp tube bulb vessel envelope)	USPAT; US-PGPUB	2003/05/14 09:54
-	109	419/29.ccls. and (lamp tube bulb vessel envelope)	USPAT; US-PGPUB	2003/05/14 10:15
-	31	419/29.ccls. and (lamp tube bulb vessel envelope)	USOCR	2003/05/14 09:59
_	31	419/1.ccls. and (lamp tube bulb vessel envelope)	USPAT;	2003/05/14 10:16
		(many table balls to be and to be an	US-PGPUB	2005,05,1110.10
-	88	264/632.ccls.	USPAT; US-PGPUB	2003/05/14 10:18
-	150	419/1.cds.	USPAT; US-PGPUB	2003/05/14 11:23
-	2853	264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb)	USPAT; US-PGPUB	2003/05/14 11:25
-	334	264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and sinter\$3	USPAT; US-PGPUB	2003/05/14 11:30
-	114	264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and sinter\$3 and (anneal\$3 heat\$3)	USOCR	2003/05/14 11:33
-	114		USOCR	2003/05/14 11:33
-	310	264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and sinter\$3 and (anneal\$3 heat\$3)	USPAT; US-PGPUB	2003/05/14 15:58
_	204	264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and	USPAT;	2003/05/14 15:37
		(sinter\$3 same (anneal\$3 heat\$3))	US-PGPUB	2003/03/11/13:37
-	1	4761390.pn.	USPAT; US-PGPUB	2003/05/14 14:14
-	111	264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and (sinter\$3 same (anneal\$3 heat\$3))	USOCR	2003/05/14 15:38
-	111	264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and (sinter\$3 same (anneal\$3 heating heated heat))	USOCR	2003/05/14 15:50
-	106	(264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and sinter\$3 and (anneal\$3 heat\$3)) not (264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and (sinter\$3 same (anneal\$3 heat\$3)))	USPAT; US-PGPUB	2003/05/14 15:51
-	2798	264/\$.ccls. and (ceramic alumina polycrystal polycrystalline) and (sinter\$3 same (anneal\$3 heat\$3))	USPAT; US-PGPUB	2003/05/14 16:11
-	201	264/\$.ccls. and (ceramic alumina polycrystal polycrystalline) and (sinter\$3 same anneal\$3)	USPAT; US-PGPUB	2004/02/20 13:27
-	178	(264/\$.ccls. and (ceramic alumina polycrystal polycrystalline) and (sinter\$3 same anneal\$3)) not (264/\$.ccls. and ((arc near2 tube) arc-tube lamp bulb) and sinter\$3 and (anneal\$3 heat\$3))	USPAT; US-PGPUB	2003/05/14 16:12
-	92	alumina and ((mercury Hg) same (mg weight)) and (lamp (arc near2 tube)) and ((mg weight) same halide) and electrode	USPAT; US-PGPUB	2003/05/18 16:13
-	48	alumina and ((mercury Hg) with (mg milligram weight)) and (lamp (arc near2 tube)) and ((mg milligram weight) with halide) and electrode	USPAT; US-PGPUB	2004/02/20 18:14
-	209	(electrode with (gap lenght) with mm) and lamp and halide	USPAT; US-PGPUB	2003/05/18 17:22
-	1	4174973.pn.	USPAT; US-PGPUB	2003/05/18 17:22
-	1	3917782.pn.	USPAT; US-PGPUB	2004/02/20 12:52
-	242	264/\$.ccls. and (particle granule grain particulate powder) and (sinter\$3 same anneal\$3)	USPAT; US-PGPUB	2004/02/20 13:28
-	110	264/\$.ccls. and (particle granule grain particulate powder) and (sinter\$3 same anneal\$3) and alumina	USPAT; US-PGPUB	2004/02/20 13:28
-	95	264/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 same anneal\$3) and alumina	USPAT; US-PGPUB	2004/02/20 13:30
-	19	264/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 same anneal\$3) and alumina	USPAT; US-PGPUB	2004/02/20 17:18
-	36	and (transparen\$2 translucent) lamp and ((envelope vessel tube bulb) with ((yttrium near2 oxide) yttria)) and 313/636,493.ccls.	USPAT; US-PGPUB	2004/02/20 13:41

	_			T 2 2 2 7 2 2 3 7 7 7 7 7 7 7 7 7 7 7 7 7
-	10	lamp and ((arc near3 tube) with ((yttrium near2 oxide) yttria)) and 313/636,493.ccls.	USPAT; US-PGPUB	2004/02/20 15:07
-	71	lamp and ((arc near3 tube) with ((yttrium near2 oxide) yttria)) and 313/\$.ccls.	USPAT; US-PGPUB	2004/02/20 15:05
-	3	5424609.pn. 5698948.pn. 5751111.pn.	USPAT; US-PGPUB	2004/02/20 15:06
-	1	4409517.pn.	USPAT;	2004/02/20 18:11
-	71	((arc near3 tube) with ((yttrium near2 oxide) yttria)) and	US-PGPUB USPAT;	2004/02/20 15:12
-	15	313/\$.ccls. ((arc near3 tube) with (yttrium near2 oxide)) and 313/\$.ccls.	US-PGPUB USPAT;	2004/02/20 16:27
-	16	((arc near3 tube) with ("Y.sub.2 O.sub.3")) and 313/\$.ccls.	US-PGPUB USPAT;	2004/02/20 16:29
-	6	(((lamp envelope tube vessel) with ("Y.sub.2 O.sub.3")) same	US-PGPUB USPAT;	2004/02/20 16:30
-	9	(metal near2 halide)) and 313/\$.ccls. (((lamp envelope tube vessel) with (yttrium near2 oxide)) same	US-PGPUB USPAT;	2004/02/20 16:32
-	24	(metal near2 halide)) and 313/\$.ccls. (((lamp envelope tube vessel) same (yttrium near2 oxide)) same	US-PGPUB USPAT;	2004/02/20 17:08
	1	(metal near2 halide)) and 313/\$.ccls. (((lamp envelope tube vessel) same (mullite)) same (metal near2	US-PGPUB USPAT;	2004/02/20 17:09
	12	halide)) and 313/\$.ccls.	US-PGPUB	
-	12	419/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 same anneal\$3) and (transparen\$2 translucent)	USPAT; US-PGPUB	2004/02/20 17:18
-	9	419/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 same anneal\$3) and alumina and (transparen\$2 translucent)	USPAT; US-PGPUB	2004/02/20 17:20
-	14	501/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 same anneal\$3) and alumina and (transparen\$2 translucent)	USPAT; US-PGPUB	2004/02/20 17:21
-	1	174/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 same anneal\$3) and alumina	USPAT; US-PGPUB	2004/02/20 17:21
-	2	and (transparen\$2 translucent) 174/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 and anneal\$3) and alumina and	USPAT; US-PGPUB	2004/02/20 17:21
-	43	(transparen\$2 translucent) 264/\$.ccls. and ((particle granule grain particulate powder) with (size dia diameter)) and (sinter\$3 and anneal\$3) and alumina and	USPAT; US-PGPUB	2004/02/20 17:40
-	52	(transparen\$2 translucent) 313/\$.ccls. and (alumina with (envelope tube vessel lamp)) and	USPAT;	2004/02/20 17:42
-	1	((metal near2 halide) same (sodium near3 discharge)) 5942850.pn.	US-PGPUB USPAT;	2004/02/21 14:24
-	60	alumina and ((mercury Hg) with (mg milligram weight)) and (lamp	US-PGPUB USPAT;	2004/02/21 12:43
		(arc near2 tube)) and ((mg milligram weight) with halide) and sodium	US-PGPUB	